

Message Text

LIMITED OFFICIAL USE

PAGE 01 STATE 205870

15

ORIGIN SCI-06

INFO OCT-01 EUR-25 ISO-00 NSF-04 COME-00 AEC-11 CIAE-00

INR-11 NSAE-00 RSC-01 /059 R

DRAFTED BY SCI/SA:ASHELDON:GEM

APPROVED BY SCI/SA:OGANLEY

ACS:RKENYON (SUBS.)

EUR/SOV:RPARDON (SUBS.)

NSF:OWILLIAMS (INFO)

----- 069121

R 182222Z SEP 74

FM SECSTATE WASHDC

TO AMEMBASSY MOSCOW

LIMITED OFFICIAL USE STATE 205870

E.O. 11652: N/A

TAGS: TECH, OTRA, UR

SUBJECT: S&T: CHEMICAL CATALYSIS

FOR SCICOUNS

1. POUCHED REGISTRY NO 1970082 TO SCICOUNS LETTER FROM GANLEY TO AYKAZYAN REGARDING DESIGNATION ON US SIDE OF AMERICAN CHEMICAL SOCIETY AS ORGANIZATION RESPONSIBLE FOR ADMINISTRATION OF PROGRAM, WITH DR. RICHARD L. KENYON AS PROGRAM ADMINISTRATOR. LETTER SEEKS CONFIRMATION THAT STEPAN G. KORNEYEV, CHIEF OF SOVIET ACADEMY'S FOREIGN RELATIONS DEPARTMENT IS THE APPROPRIATE OFFICIAL WITH WHOM KENYON SHOULD CARRY ON CONVERSATIONS AND CORRESPONDENCE REGARDING ADMINISTRATIVE AND FINANCIAL ARRANGEMENTS AND ALSO SEEKS AYKAZYAN'S SUPPORT FOR EARLY MEETING OF PROGRAM ADMINISTRATORS TO FACILITATE PROGRAM PLANNING.

2. FYI. AT JULY MEETING OF EXPERTS INFORMAL UNDERSTANDING REACHED THAT ACS AND ACADEMY'S FOREIGN
LIMITED OFFICIAL USE

LIMITED OFFICIAL USE

PAGE 02 STATE 205870

RELATIONS DEPARTMENT WOULD BE RESPONSIBLE US AND SOVIET

ORGANIZATIONS FOR ADMINISTRATION OF PROGRAM. IN
FOLLOW-UP OF JULY MEETING KENYON, IN LETTERS TO KORNEYEV
DATED AUGUST 16 AND AUGUST 29, PROPOSED TWO OR THREE DAY
DISCUSSIONS IN MOSCOW FOLLOWED BY TWO DAYS OF DISCUSSION
WITH BORESKOV AT NOVOSIBIRSK IN A TIME FRAME SEPTEMBER 25-

OCTOBER 2, OR OCTOBER 3-10. WOULD APPRECIATE EMBASSY
ASCERTAINING WHETHER OCTOBER 3-10 VISIT BY KENYON IS
AGREEABLE TO SOVIET SIDE. END FYI.

3. UNDER SAME REGISTRY NUMBER POUCHING COPY OF JUNE 27
LETTER TO GANLEY FROM AYKAZYAN RECEIVED INTERNATIONAL
MAIL. LETTER REVIEWS S&T COOPERATIVE AREAS. REPLY WILL
BE FORWARDED SHORTLY. KISSINGER

LIMITED OFFICIAL USE

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: RESEARCH, SCIENTIFIC VISITS
Control Number: n/a
Copy: SINGLE
Draft Date: 18 SEP 1974
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: cunninfx
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974STATE205870
Document Source: CORE
Document Unique ID: 00
Drafter: ASHELDON:GEM
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D740262-0910
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1974/newtext/t19740934/aaaabcno.tel
Line Count: 75
Locator: TEXT ON-LINE, ON MICROFILM
Office: ORIGIN SCI
Original Classification: LIMITED OFFICIAL USE
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators:
Previous Classification: LIMITED OFFICIAL USE
Previous Handling Restrictions: n/a
Reference: n/a
Review Action: RELEASED, APPROVED
Review Authority: cunninfx
Review Comment: n/a
Review Content Flags:
Review Date: 10 JUN 2002
Review Event:
Review Exemptions: n/a
Review History: RELEASED <10 JUN 2002 by kelleyw0>; APPROVED <07 MAR 2003 by cunninfx>
Review Markings:

Declassified/Released
US Department of State
EO Systematic Review
30 JUN 2005

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: S&T: CHEMICAL CATALYSIS FOR SCICOUNS
TAGS: TECH, OTRA, UR, (KENYON, RICHARD L)
To: MOSCOW
Type: TE
Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005